

WELLMAN MINERALS CORPORATION

1042 E. Fort Union Blvd, Suite 127, Midvale, UT 84047

(801) 440-1955 • wmc@qwest.net

Via Hand-Delivery

May 7, 2009

United States Department of the Interior
Bureau of Land Management
Salt Lake Field Office
2370 South 2300 West
Salt Lake City, Utah 84119

Attn: Michael G. Nelson
Assistant Field Manager
Nonrenewable Resources

Re: 3809; U-69198 (UTWO11)

Dear Mr. Nelson:

The following additional information is given in support of our small miner "Notice for Exploration Activity under Surface Management Regulations at 43 CFT 3809" ("Notice" herein), per your request. Responding to the three numbered points contained in your undated letter recently received:

(1) We have previously submitted a complete Project Site Map prepared by a licensed engineer. All relevant project features were shown on the map. After that map was submitted, two claim jumpers then used a bulldozer to fill in our existing ore sample pit and grade a new road of 1500' (your estimate). This requires that a new "trenching or surface sampling" pit be dug similar to our previous pit. As described in our Notice, activities will continue as long as economically sound. If we determine that bulk testing is justified, we will proceed with our proposed pit area described on the project site map. The specific equipment, if and as needed, would be a backhoe/front end loader and/or dump truck(s) and/or earthscraper/bulldozer for an open excavation test pit.

(2) We have previously submitted a complete reclamation plan cost estimate in the format supplied by the BLM. The equipment referenced in (1) above will be used to reclaim the site as indicated on the five-page Notice. Under "Activity Description" on page 2 of our Notice, we stated: "Operations will be conducted so as to prevent unnecessary or undue degradation, as the ore will be mined and removed off-site using traditional excavation and hauling equipment." On page 3 of our Notice we checked all appropriate Reclamation Plans to be accomplished and confirmed by the Reclamation Cost Model for Existing Notice Level Operations submitted therewith, which form describes dozer and earthscraper work, excavator work and revegetation.

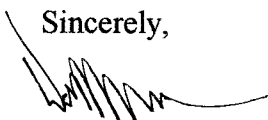
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including costs for drill site/drill road re-grading and reshaping plans, closure of excavations and test pits, topsoil salvage, handling and replacement, and vegetation reestablishment. If any drill holes remain, as they are shallow, they will be plugged with a concrete cap. The excavation area may be used to provide a fresh water pond for wildlife or sheep, utilizing our water well. Alternatively, we will fill and cap the well.

(3) The estimated weight or volume of material removed during our operations will be that allowed under our Notice filed on April 6, 2009, or less.

Sincerely,



Walter R. Wellman, President
Wellman Minerals Corporation

cc: Paul Baker, DOGM

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Kamen Schmitt
BLM-SFO, Information Receptionist

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S/045/0055 Filed 2009 April 6 @ 12:59 pm
re: Leslie
TAX 2976
- Notice - Within the 30 day requirement of
for BLM Letter dated March 12, 2009

Exploration Activity under the Surface Management Regulations at 43 CFR 3809

You may submit a Notice for surface disturbing activity greater than casual use instead of a Plan of Operations. To qualify for a Notice the activity must: 1) constitute exploration, 2) not involve bulk sampling of more than 1,000 tons of presumed ore, 3) must not exceed 5 acres of surface disturbance, and 4) must not occur in one of the special category lands listed in 43 CFR 3809.11(c). The regulations at 43 CFR 3809.301(b) describe the information that you, the operator, are required to provide in order for the Notice to be complete. The Notice is to be filed in the BLM field office with jurisdiction over the land involved. The Notice does not need to be on a particular form but must contain the information required by 43 CFR 3809.301(b), as outlined below. This format has been prepared to help small or medium scale operators address the content requirements for a Notice. Use of this worksheet is voluntary.

Part 1 - Operator Information

You must identify the operator responsible for conducting the proposed activity. If the operator is a corporation, then a corporate point of contact must be identified. You must notify the BLM in writing within 30 days of any change of operator or corporate point of contact or in the mailing address of either.

Name(s):	Point of Contact (if operator is a corporation): Walter R. Wellman, President
Mailing Address:	Mailing Address: Wellman Minerals Corporation 1042 Fort Union Blvd. STE 127 Midvale, Utah 84047
Phone Number:	Phone Number: 801-440-1955
Fax Number:	Fax Number: NA
Email address (optional):	Email address (optional): wmc@qwest.net
Taxpayer Identification Number (for an individual this is your social security number): 87-0547286	
Unpatented Mining Claims (list the name and BLM serial number(s) of any unpatented mining claim(s) where disturbance would occur): Brown Rock 7 UMC 181718	
Other Federal, State, or Local Authorizations (list any other permits or licenses you have either applied for or been issued for this project): State of Utah	

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Part 2 – Description of Exploration Activity and Reclamation

You must provide a complete description of all equipment, devices or practices you propose to use during operations with a level of detail appropriate to the type, size, and location of the activity. The type of information required is listed below. You only need to address those items applicable to your operations.

<p>Project Area Maps (<i>Attach map(s) that show the location of your project in sufficient detail for BLM to find it and the location of access routes that will be used or constructed. Show all relevant project features on the maps or drawings</i>):</p>	<p> <input checked="" type="checkbox"/> Exploration location <input checked="" type="checkbox"/> Access routes, new and existing construction <input checked="" type="checkbox"/> Drillsite/drill hole location(s) <input checked="" type="checkbox"/> Trenching location/depth <input type="checkbox"/> Underground workings <input type="checkbox"/> Support facilities/buildings/utility service/etc. <input type="checkbox"/> Other: </p>
<p>Activity Description (<i>Address each applicable project feature, describe the equipment you intend to use and measures you will take to prevent unnecessary or undue degradation</i>).</p>	<p> <input type="checkbox"/> Access route construction and use <input type="checkbox"/> Drill site construction <input type="checkbox"/> Drilling operations/drill fluids & cuttings handling <input checked="" type="checkbox"/> Trenching or surface sampling <input checked="" type="checkbox"/> Underground sampling or excavation <input checked="" type="checkbox"/> Bulk sample or waste stockpile placement <input type="checkbox"/> Support facilities construction and operation <input type="checkbox"/> Other: </p>
<p>Activity Description (<i>Describe your proposed exploration activity. Attach additional sheets/maps where needed</i>)</p> <p> ① Project area map(s) submitted previously. ② Trenching or surface sampling. / Underground sampling or excavation ③ Operations will be conducted so as to prevent unnecessary or undue degradation, as the ore will be mined and removed off site using traditional excavation and hauling equipment. </p>	

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Reclamation Plan (provide a reclamation plan to meet the standards in 43 CFR 3809.420. Include a description of the equipment, devices and practices you will use. Address the applicable components in the right column)

- ☒ Drill hole plugging procedures
- ☐ Disposal of drill cuttings or other waste material
- ☒ Drill site/drill road regrading and reshaping plans
- ☒ Closure of mine openings and test pits
- ☒ Topsoil salvage, handling and replacement
- ☒ Vegetation reestablishment / weed control
- ☐ Removal/stabilization of buildings & support facilities
- ☐ Other:

Reclamation Plan (Describe how you will complete reclamation of the project area. Attach additional sheets/maps where needed)

REFERENCE over Reclamation Cost Model for existing Notice/Water Operations (attached)

The resultant excavation may be suitable for a fresh water impound area using the existing well for wildlife, sheepherds or other suitable uses.

Note - the submitted bond calculations include new surface disturbances done without my knowledge or permission by two claim jumpers who we have identified

Schedule of Activities (provide a schedule with the date you expect to begin operations and the date you expect to complete reclamation. Notices expire in 2 years, after which, only reclamation may be conducted unless the Notice is extended.)

Summer of 2009. Activities will continue as long as economically sound, thus the reclamation date is unknown. This Notice will be extended as needed under our "small miner" status.

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Part 3 – Reclamation Cost Estimate

A reclamation cost estimate (RCE) is required for your Notice to be complete. The following are general RCE requirements. The BLM is available to assist you in developing your reclamation cost estimate.

Reclamation Cost Estimate Elements (<i>Account for each of these cost elements</i>) \$ 11,271. ⁰⁰	<input checked="" type="checkbox"/> The RCE must cover the Reclamation Plan at any point in the project life <input checked="" type="checkbox"/> Calculate the RCE based on BLM's cost to contract for the reclamation <input checked="" type="checkbox"/> Include all equipment use, supplies, labor, and power in direct costs <input checked="" type="checkbox"/> Allow for a contingency cost (10% of direct costs) <input checked="" type="checkbox"/> Allow for contractor profit (10% of direct costs) <input checked="" type="checkbox"/> Include contractor liability insurance (1.5% of total labor cost) <input checked="" type="checkbox"/> For direct costs over \$100,000 add 3% for payment & performance bonds <input checked="" type="checkbox"/> Add 12% of direct costs for BLM contract administration & indirect costs
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Reclamation Cost Estimate (*Attach additional sheets/maps where needed*)

See attached two page estimate.

Mr. Hall will provide an acceptable Reclamation Bond for Wellman Minerals Corporation upon acceptance by the BLM and our company. Please contact:

Tox Bank

ATTN: Mr. Richard Hall

Telephone # 760-947-6552

17415 Catalpa Street Suite 7

HESPERIA, California
92345

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The Notice is submitted this date by:



(Signature of operator or agent)

4/06/09

Date

(Signature of co-operator or agent)

Date

Additional Processing Information

Within 15 calendar days of receiving your Notice, the BLM will review the Notice material and notify you:

- 1) that your Notice is complete and the amount of the financial guarantee that must be provided before operations may begin; or
- 2) that your Notice is not complete, specifying what information is missing or incomplete; or
- 3) that your Notice is complete but that BLM requires additional time for consultation, field visits, or review before it can evaluate the Notice; or
- 4) that the Notice must be modified in order to prevent unnecessary or undue degradation; or
- 5) that your operations do not qualify for a Notice.

Once a complete Notice is received, and BLM determines that it will not cause unnecessary or undue degradation, the BLM will notify you that your Notice has been accepted and issue a decision on the amount of the financial guarantee. However, you must not begin surface disturbing activity until you have provided a financial guarantee in the approved amount to the BLM State Office, and received a decision from that office that the financial guarantee instrument has been accepted.

All Notices expire two years from the date of the letter establishing the financial guarantee amount. If you wish to conduct operations for two additional years after the expiration date of your Notice, you must notify BLM in writing on or before the expiration date and meet the financial guarantee requirements. You may extend your Notice more than once.

It should be noted that acceptance of a Notice by BLM does not constitute a determination regarding the validity or ownership of any unpatented mining claim involved in the operation. In addition, you are responsible for obtaining any use rights or local, state or federal permits, licenses or reviews that may be required for your operation.

A Notice proposing use and occupancy of the public lands, such as full or part time residence or the construction, presence, or maintenance of temporary or permanent structures, must also obtain concurrence under the regulations at 43 CFR 3715 that the use or occupancy is reasonably incident to the prospecting or exploration activity.

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U.S. DEPT. OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

Reclamation Cost Model For Existing Notice Level Operations

Dozer Work				Earthwork
	Acres		Cost/Acre	
Light	0.5	Recontouring Cost	\$ 330.00	\$165.00
Moderate	0	Recontouring Cost	\$ 990.00	\$0.00
Heavy	0	Recontouring Cost	\$1,485.00	\$0.00
Excavator Work				
Roads with the side Slope,	Linear Feet		Cost/Linear Foot	
<30%	2500	Recontouring Cost	\$ 1.50	\$3,750.00
>30%	0	Recontouring Cost	\$ 2.40	\$0.00
Areas of non-road disturbance where the use of dozer wouldn't be adequate.	Acres		Cost /Acre	
<30%	0.5	Recontouring Cost	\$4,665.00	\$2,332.50
>30%	0	Recontouring Cost	\$7,465.00	\$0.00
Revegetation				Revegetation
	Acres		Cost/Acre	
Non-Road disturbances with machine spreader	0	Revegetation Cost	\$ 600.00	\$0.00
Non-Road disturbances with manual spreading	0.5	Revegetation Cost	\$150.00	\$75.00
	Linear Feet		Cost/Linear Foot	
Road disturbances with machine spreader	0.5	Revegetation Cost	\$ 0.20	\$0.10
Road disturbances with manual spreader	0	Revegetation Cost	\$0.05	\$0.00
Mobilization				Mobilization
	No. Pieces of equipment		Cost/Piece	
	1	Mobilization Cost	\$1,500.00	\$1,500.00

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Laborers	No. Laborers	No. Days	Cost/Laborer/day	
	2	2	\$109.60	\$438.40
Total Labor Cost	\$ 1,863.28	Total Operating and Maintenance (O&M) Cost		\$8,261.00
		Contractor's Profit	10% O&M Cost	\$826.10
		Estimated Contract		\$9,087.10
		Contingency	10% O&M Cost	\$826.10
		Total Estimated Contract and Contingency		\$9,913.20
Administrative Fees		Contract Administration	10% O&M Cost	\$826.10
		Indirect Costs	21% Administrative Cost	\$173.48
		*Engineering/Design	4% O&M Cost	\$330.44
		Insurance	1.5% Labor Cost	\$27.95
		**Bond Maintenance	3% Rec. Cost [waived]	\$0.00
*May be waived for small, uncomplicated reclamation efforts... For operations such as heap leaches the percent may need to be higher. * *Only Administered if Estimated Contract Costs over \$100,000.				
		Total Administrative Cost		\$1,357.97
		Bond Amount		\$11,271.17

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